**California Grade 5** 

## LineUp With Math™ Alignment

California Mathematics Content Standards	
Mathematical Reasoning	
1.0 Students make decisions about how to approach problems:	
Mathematics Content Standard	LineUp With Math <sup>TM</sup> Activities
1.3 Determine when and how to break a problem into simpler parts.	Explore and apply a variety of strategies to optimize the solution of air traffic control conflicts.
2.0 Students use strategies, skills, and concepts in finding solutions:	
Mathematics Content Standard	LineUp With Math <sup>™</sup> Activities
2.2 Apply strategies and results from simpler problems to more complex problems.	Explore and apply a variety of strategies to optimize the solution of air traffic control conflicts.
2.3 Use a variety of methods, such as words, numbers, symbols, charts, graphs, tables, diagrams, and models, to explain mathematical reasoning.	Use an interactive simulator plus calculation worksheets to model and resolve air traffic control conflictsChoose and apply a variety of strategies to optimize the solution of air traffic control conflicts.
2.6 Make precise calculations and check the validity of the results from the context of the problem.	Use an interactive simulator plus calculation worksheets to model and resolve air traffic control conflicts.
3.0 Students move beyond a particular problem by generalizing to other situations:	
Mathematics Content Standard	LineUp With Math <sup>™</sup> Activities
3.2 Note the method of deriving the solution and demonstrate a conceptual understanding of the derivation by solving similar problems.	Explore and apply a variety of strategies to optimize the solution of air traffic control conflicts.
3.3 Develop generalizations of the results obtained and apply them in other circumstances.	Apply mathematics to solving distance, rate, and time problems for aircraft conflict scenarios.